MEMPHIS SHELBY COUNTY HEALTH DEPARTMENT AIR POLLUTION CONTROL SECTION (MSCHD-APC)

NOT TO BE USED FOR TITLE V APPLICATIONS



814 Jefferson Ave Memphis, TN 38105 Telephone: (901) 544-7775 FAX: (901) 544-7310

DEGREASER SOURCE DESCRIPTION

MSCHD RECEIPT DATE

PLEASE TYPE OR P	RINT AND	SUBMIT	IN DUPLI	CATE FOR	EACH	DEGREASER	. AT	TAC	H TO THE P	ERMIT A	PPLI	ICATION.	
1. ORGANIZATION'S LEGAL NAME:									MSCHD-APC FACILITY ID.:				
2. EMISSION SOURCE NUMBER:					SIC CODE:			MSCHD-APC PERMIT ID.:					
3. SOURCE LOCATION	LATITUDI	Ξ:	LONGITUD		DE:	DE:		UTM VERTICAL:		UT		M HORIZONTAL:	
4. DEGREASER MA	JRER:			MODEL NUMBER:			SERIAL NUMB		JMBER:				
CONSTRUCTION	CONSTRUCTION DATE:			MODIFICATION DA		TE:		DESCRIBE ANY MODIFICATIONS:					
5. DEGREASER	VAPOR: COLI		COLD CL	EANING:	CONV	CONVEYORIZED:		OTHER (DESCRIBE)					
6. TANK DIMENSI	TANK DIMENSIONS (FT) WID		ГН:		HEIGHT:					LENGTH:			
7. DESCRIBE ART	ICLES DEC	GREASED):										
8. NORMAL OPER	8. NORMAL OPERATION			HOURS/DAY:		DAYS/WEEK:		WEEKS/YEAR		AR:		DAYS/YEAR:	
9. SOLVENT(S) USED*			AVERAGE (GALLONS/MONTH)		(6	MAXIMUM (GALLONS/MON		TH) POUNDS/O		/GALLON		FOR APC USE ONLY (TONS/YEAR)	
A. 1.1.1-TRICHLOROETHANE (METHYL-CHLOROFORM)								11.0					
B. TRICHLORO- TRIFLUOROETHANE													
C. STODDARD (NAPHTHA)		A)											
D. PERCHLOROETHYLENE		Е						13.47		.47			
E. METHYLENE CHLORIDE		DE						10.98		.98			
F. TRICHLOROETHYLENE		Е							12.11				
G. TOLUENE								7.26		26			
H. OTHER (SPECIFY)													
									(ROWS C. T	FAL HROUGH LY)	Н.		
10. EXHAUST GAS CONTROL	NONE:	E: SURFACE CONDENSER		RS:	CLO	SED LOOP:		ADSORPTION:		ON:		OTHER (DESCRIBE):	
	CAPTURE EFFICIENCY (%):			REMOVAL EFFICIENCY(%):				OVERALL CO EFFICIENCY					

 $^{* \}quad \text{SEE INSTRUCTIONS FOR FURTHER DETAILS. A MATERIAL SAFETY DATA SHEET (MSDS) MUST BE ATTACHED FOR EACH SOLVENT USED.} \\$

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11.	COMMENTS:	
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